What is claimed is:

- 1. A fluid filtration system of well workover fluids, said system comprising:
 - a first settling tank which stores fluid;
 - a second settling tank which stores fluid;
- a low pressure pump in fluid communication with said first and second settling tanks;
 - a low pressure filter in fluid communication with said first and second settling tanks;
 - a high pressure pump in fluid communication with said second settling tank; and
 - a high pressure filter in fluid communication with said second settling tank.

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2. A fluid filtration system as claimed in claim 1, wherein said high pressure filter comprises:

an inlet;

an outlet; and

- a filter canister in fluid communication with said inlet and said outlet, the filter canister comprising a perforated base pipe and a media screen.
- 3. A fluid filtration system as claimed in claim 2, further comprising a by-pass line in fluid communication with said inlet and said outlet.

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4. A fluid filtration system as claimed in claim 1, wherein said high pressure filter comprises:

an inlet;

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an outlet;

a plurality of input feed lines in fluid communication with said inlet;

a plurality of output feed lines in fluid communication with said outlet;

- a plurality of filter canisters, wherein at least one filter canister is in fluid communication with each input feed line and each output feed line.
- 5. A fluid filtration system as claimed in claim 4, wherein each filter canister of said plurality of filter canisters comprises a perforated base pipe and a media screen.
- 6. A fluid filtration system as claimed in claim 4, wherein said plurality of filter canisters comprise a plurality of media screens, wherein at least two of said plurality of media screens are different.
- 7. A fluid filtration system as claimed in claim 6, further comprising a by-pass line in fluid communication with said inlet and said outlet.
 - 8. A fluid filtration system as claimed in claim 1, wherein said high pressure filter is an inline filter in direct fluid communication with said high pressure pump.
 - 9. A high pressure fluid filter of well workover fluids, said filter comprising:
 an inlet;

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an outlet; and

- a high pressure filter canister in fluid communication with said inlet and said outlet, the filter canister comprising a perforated base pipe and a media screen.
- 5 10. A high pressure fluid filter as claimed in claim 9, further comprising a by-pass line in fluid communication with said inlet and said outlet.
 - 11. A high pressure fluid filter as claimed in claim 9, wherein said filter is an in-line filter.
- 10 12. A high pressure fluid filter as claimed in claim 9, wherein said high pressure filter further comprises:
 - a plurality of input feed lines in fluid communication with said inlet;

 a plurality of output feed lines in fluid communication with said outlet;

 a plurality of high pressure filter canisters, wherein at least one filter canister is in

 fluid communication with each input feed line and each output feed line.
 - 13. A high pressure fluid filter as claimed in claim 12, wherein each filter canister of said plurality of filter canisters comprises a perforated base pipe and a media screen.
- 20 14. A high pressure fluid filter as claimed in claim 12, further comprising a by-pass line in fluid communication with said inlet and said outlet.

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- 15. A high pressure fluid filter as claimed in claim 12, wherein said plurality of filter canisters comprise a plurality of media screens, wherein at least two of said plurality of media screens are different.
- standing the fluid a first time, whereby debris in the fluid is allowed to settle;
 filtering under a first pressure the fluid of said standing the fluid a first time,
 whereby further debris is removed from the fluid;
 standing the fluid a second time, whereby further debris is allowed to settle; and
 filtering the fluid of said standing the fluid a second time under second pressure,
 wherein the second pressure is higher than the first pressure, whereby further
 debris is removed from the fluid.
- 17. A process as claimed in claim 16, wherein said standing the fluid a first time comprises

 pumping the fluid into a first settling tank and allowing the fluid to stand
 substantially still for a period of time, wherein said standing the fluid a second time
 comprises pumping the fluid into a second settling tank and allowing the fluid to
 stand substantially still for a period of time.
- 18. A process as claimed in claim 16, wherein said filtering under a first pressure the fluid of said standing the fluid a first time comprises pumping the fluid through a filter.

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19. A process as claimed in claim 16, wherein said filtering under a second pressure the fluid of said standing the fluid a second time comprises pumping the fluid through a filter.

5 20. A process as claimed in claim 16, further comprising regenerating a filter used in said filtering under a second pressure.